<https://marcincuber.medium.com/amazon-eks-with-oidc-provider-iam-roles-for-kubernetes-services-accounts-59015d15cb0c>

eksctl create iamserviceaccount \

--name eks-ec2-readonly \

--namespace default \

--cluster engk8sb01-cluster \

--attach-policy-arn arn:aws:iam::aws:policy/AmazonEC2ReadOnlyAccess \

--approve \

--override-existing-serviceaccounts

ku get sa eks-ec2-readonly

kubectl describe sa eks-ec2-readonly

#EKS Deployment With Service Account IAM Role

apiVersion: apps/v1

kind: Deployment

metadata:

name: nginx-deployment

labels:

app: nginx

spec:

replicas: 3

selector:

matchLabels:

app: nginx

template:

metadata:

labels:

app: nginx

spec:

serviceAccountName: eks-ec2-readonly

containers:

- name: sreeutils

image: sreeharshav/utils

ports:

- containerPort: 8888

eksctl delete iamserviceaccount \

--name eks-ec2-readonly \

--namespace default \

--cluster engk8sb01-cluster \

--wait

